Printed/Typed Name	Signature	Month Day Year
MICHELF A CHRFLICH	milled Deluled	10/8/2/1910
17. Transporter 1 Acknowledgement of Receipt of Materials		
Printed/Typed Name /	Signature	Month Day Year
Dale Chusselsh	(Jak A. Bulla	MANDIA
18. Transporter 2 Acknowledgement of Receipt of Materials		V (/
Printed/Typed Name	Signature	Month Day Year

19. Discrepancy Indication Space

CASE

A C I

EPA 8700-22

(Rev. 9-88) Previous editions are obsolete.

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

Printed/Typed Name Signature

DHS 8022 A (1/88)

Do Not Write Below This Line

Day

Year

Month

WORK ORDER

INCORPORATED

(213) 268-3137

4354

HIPPER	MCCONNELL D	OUGLAS (CORP.			TIME:	A.S.A.P.
AMME	19503 SO. N	ORMANDI	B AVE.			DATE:	AUGUST 21, 199
	TORRANCE, C	ALIP.					8/8 21721-0
BILLING ADDRESS	MCDONNELL D	CUGLAS	COMP.			RELEASE NO.	
SILLING ADDRESS	DEPT. ¢711C	331-102	/P.O. 1	90K 27	31	CONTACT	NICHELLE
	LONG BEACH,	CALIF.	9080	l.		PHONE NO	Janes man make
	MONINELL D	CUGLAS	COMP.		0.000	JOB NO	0000746
IOB ADDRESS	19503 SO. N	ORMANI	B AVE.				MIKE DAY
	TORRANCE, CALIF.					PHONE	1 2 1 2 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	TORRANCE		÷				
ORIGIN	A (DESTINATION	84179223
COMMODITY		MAA MAE	05009381.2357505960	SEC 988 250 SASSON			AT 39-Z. WORK
WORK PERFORMED)						PER AS DIRECTED.
NO. LOADS	PRIV	ATE PRO	PERTY	pr.	i	DISPOSAL SITE	<u>AS</u>
NO. LOADS	PRIV	ATE PRO	PERTY .		I CAPAC	DISPOSAL SITE	<u>(IS</u>
NO. LOADS FRUCK NO. 3 2 2	ŢRAIL	ER NO	1 - 1 <u>5</u>		CAPAC	ITY	
STARTOPERATION	TRAIL LOCATION	ER NO STOP START	FINISH		CAPAC	ITY	
STARTOPERATION	LOCATION	ER NO STOP	FINISH		CAP AC	ROSS HOURS	G CHARGES
STARTOPERATION	TRAIL LOCATION	STOP START	FINISH		CAP AC	TRUCKING	G CHARGES
STARTOPERATION	TRAIL LOCATION	STOP START	FINISH		CAP AC	TRUCKING DISPOSAL WASH OL DISPOSAL	G CHARGES
STARTOPERATION	TRAIL LOCATION	STOP START	FINISH		CAP AC	TRUCKING DISPOSAL WASH OL DISPOSAL CHARGE	G CHARGES L FEE UT L CARRYING
STARTOPERATION	TRAIL LOCATION	STOP START	FINISH		CAP AC	TRUCKING DISPOSAL WASH OL DISPOSAL	G CHARGES L FEE UT L CARRYING
STARTOPERATION	TRAIL LOCATION	STOP START	FINISH		CAP AC	TRUCKING DISPOSAL WASH OL DISPOSAL CHARGE SURCHA	G CHARGES L FEE UT L CARRYING
STARTOPERATION	TRAIL LOCATION	STOP START	FINISH		CAP AC	TRUCKING DISPOSAL WASH OL DISPOSAL CHARGE SURCHA	G CHARGES L FEE UT L CARRYING RGE
STARTOPERATION	TRAIL LOCATION	STOP START	FINISH		CAP AC	TRUCKING DISPOSAL WASH OL CHARGE SURCHA OTHER	G CHARGES L FEE UT L CARRYING RGE
STARTOPERATION	TRAIL LOCATION	STOP START	FINISH		CAP AC	TRUCKING DISPOSAL WASH OL CHARGE SURCHA OTHER	G CHARGES L FEE UT L CARRYING RGE
STARTOPERATION	TRAIL LOCATION	STOP START	FINISH		CAP AC	TRUCKING DISPOSAL WASH OL DISPOSAL CHARGE SURCHA OTHER	G CHARGES L FEE UT L CARRYING RGE
START OPERATION 1000	TRAIL LOCATION	STOP START	FINISH		CAP AC	TRUCKING DISPOSAL WASH OL DISPOSAL CHARGE SURCHA OTHER TOTAL C	G CHARGES L FEE UT L CARRYING RGE
STARTOPERATION	TRAIL LOCATION	STOP START	FINISH		CAP AC	TRUCKING DISPOSAL WASH OL DISPOSAL CHARGE SURCHA OTHER TOTAL C DRIVER DRIVER	G CHARGES L FEE UT L CARRYING RGE
STARTOPERATION JOSEPH STARTOPERATION TOTAL HOURS MINUS DOWN TIME	TRAIL LOCATION	STOP START	FINISH		CAP AC	TRUCKING DISPOSAL WASH OL DISPOSAL CHARGE SURCHA OTHER TOTAL C DRIVER DRIVER	G CHARGES L FEE UT L CARRYING RGE HARGES
PUCK NO START OPERATION JOURNAL HOURS MINUS DOWN TIME CHARGEABLE HRS.	TRAIL LOCATION	STOP START	FINISH		CAP AC	TRUCKING DISPOSAL WASH OL DISPOSAL CHARGE SURCHA OTHER TOTAL C DRIVER DRIVER HELPER	G CHARGES L FEE UT L CARRYING RGE

Generator 1	vame:	raft Company	USEPA I.D. Manifest Numbe	#: CAD086510005	223
hi form is	stems Waste T.D. Nu submitted to Chem- e land disposal of	Tech Systems, 1	nc. in accordance	- * · · · · · · · · · · · · · · · · · ·	268, which
A. The wa B. Identi 40 CFR	ication of the W ste stream is fy ALL USEPA hazard Part 261). Identi , .42, .43) if appl	wastewater lous waste number	non-wasers that apply to the conding sub-category	stewater is shipment (as d (as defined in 40	efined in CFR
	USEPA Hazardous Waste Number	Subcategory	USEPA Hazardous Waste Number	Subcategory	
	0006				
	0007				
	8000				
(In accorda 40 CFR 2 regulati A. I am trea	Restricted Waster the generator of the transfer of the in 40 CFR 268.30	s) and recordke ate how this wa s Subject to the restricted defined in 40 C , RCRA Section	eping requirements a ste is to be managed Treatment waste which must be FR Part 268 Subpart 3004 (d), prior to	treated to the ap D and all prohibitand disposal. The	oplicable tions set
requ	direment applies to	USEPA hazardou	s waste number(s):	Dosc, Door, 1)	008
	cvanides.	HOCs,	PCBs. A copy of the Chem-Tech Systems	ne applicable trea	
, ()					

CTS\LDR(1)\7-90

LAND DISPOSAL NOTIFICATION AND CERTIFICATION FORM

The USEPA hazardous waste number(s)
Has/have been treated in compliance with applicable performance standards as defined 40 CFR Part 268 Subpart D. I have attached all supporting analytical data. I certify inder penalty of law that I have personally examined and am familiar with the treatment technology and the operation of the treatment process used to support this certificat and that, based on my inquiry of those individuals immediately responsible for obtain this information, I believe that the treatment process has been operated and maintain properly so as to comply with the performance levels specified in 40 CFR Part 268 Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA Section 3004(d) without impermissible dilution of the prohibited waste. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine or imprisonment.
C. Restricted Waste with Technology Based Treatment Standards
I certify under penalty of law that the waste has been treated in accordance with the requirements of 40 CFR 268.42. I am aware that there are significant penalties for submitting a false certification including the possibility of fine and imprisonment Treatment has been performed for USEPA hazardous waste number(s)
D. Restricted Waste Subject to a Variance or Extension
The restricted waste(s) identified in (I) above is subject to a case-by-case extens: national capacity variance, or a treatability variance. This variance applies to Use a case-by-case extens: nazardous waste number(s) and expires on
E. Restricted Waste can be Land Disposed Without Further Treatment
I am the initial generator of the following USEPA hazardous waste number(s)
I have determined that the waste meets all applicable treatment standards as defined 40 CFR Part 268 Subpart D, and all applicable prohibition levels set forth in 40 CFR 268.32, RCRA Section 3004(d), and CCR Title 22, Chapter 30, Article 41, and therefore can be land disposed without further treatment. A copy of all applicable treatment standards and specified treatment methods is maintained at Chem-Tech Systems, Inc. I certify under penalty of law that I personally have examined and am familiar with the waste through analysis and testing or through knowledge of the waste to support this certification that the waste complies with the treatment standards specified in 40 CF. 268 Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA Sect 3004(d). I believe that the information I submitted is true, accurate and complete. am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment.
I HEREBY CERTIFY THAT ALL INFORMATION SUBMITTED IN THIS AND ALL ASSOCIATED DOCUMENTS OMPLETE AND ACCURATE, TO THE BEST OF MY KNOWLEDGE AND INFORMATION.
Authorized Authorized Michele A. Gabelich Title: Sr. Plant Engineer Date: 5-77-74
Name of Company Generating the waste: Douglas Aircraft Company, Torrance
Name of Company Generating the waste:
\\LDR(2)\7-90